

Edit Saved Searches for User *ogabor*

Queries 632 through 681.

S #	Comment	Database	Query String	Delete?
S681	<input type="text"/>	TDBD	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber))	<input type="checkbox"/>
S680	<input type="text"/>	DWPI	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber))	<input type="checkbox"/>
S679	<input type="text"/>	JPAB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber))	<input type="checkbox"/>
S678	<input type="text"/>	EPAB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber))	<input type="checkbox"/>
S677	<input type="text"/>	EPAB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber)) and (three adj level)	<input type="checkbox"/>
S676	<input type="text"/>	PGPB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber)) and (three adj level)	<input type="checkbox"/>
S675	<input type="text"/>	USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber)) and (three adj level)	<input type="checkbox"/>
S674	<input type="text"/>	USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber))	<input type="checkbox"/>

S673		PGPB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and ((infrared or IR) adj (absorber))	<input type="checkbox"/>
S672		PGPB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and (absorber) and (infrared or IR)	<input type="checkbox"/>
S671		PGPB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (detector or sensor) and (absorber)	<input type="checkbox"/>
S670		PGPB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor) and ((infrared or IR or infra-red)adj absorb\$)	<input type="checkbox"/>
S669		USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor) and ((infrared or IR or infra-red)adj absorb\$)	<input type="checkbox"/>
S668		USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor) and (infrared adj absorb\$)	<input type="checkbox"/>
S667		USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S666		TDBD	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S665		DWPI	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S664		JPAB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S663		EPAB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S662		PGPB	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S661		USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>

S660		USPT	250/\$.ccls. and (bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$) and (diode) and (transistor)	<input type="checkbox"/>
S659		USPT	250/\$.ccls. and (bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$)	<input type="checkbox"/>
S658		USPT	(bolometer or microbolometer) and (bridge or leg or microbridge) and (thermal adj insulat\$)	<input type="checkbox"/>
S657		USPT	5047644.pn.	<input type="checkbox"/>
S656		USPT	6690004.pn.	<input type="checkbox"/>
S655		USPT	6703609.pn.	<input type="checkbox"/>
S654		PGPB	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value) and register	<input type="checkbox"/>
S653		TDBD	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S652		DWPI	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S651		JPAB	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S650		EPAB	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S649		USPT	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S648		PGPB	pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S647		USPT	250/\$.ccls. and pixel and array and threshold and reference and position and scintillat\$ and count\$ and (accumulat\$ or store) and (counter adj value)	<input type="checkbox"/>
S646		USPT	250/\$.ccls. and pixel and array and threshold and reference and position and scintillat\$ and	<input type="checkbox"/>